

The Delphion Integrated View

Buy Now: PDF More choices	Tools: Add to Work File: Create new Work File	•
View: INPADOC Jump to: Top	Go to: Derwent	☑ Email th

Title: JP3099398A2: REMOTE MONITORING DEVICE

Country: JP Japan

Kind: A

Inventor: GOTO HIROSHI:

MURAKOSHI SHIZUO;

Assignee: HITACHI LTD

News, Profiles, Stocks and More about this company

Published / Filed: April 24, 1991 / Sept. 13, 1989

Application

Number:

IPC Code: G08B 23/00; G08B 21/00; H04N 5/232;

Priority Number: Sept. 13, 1989 JP1989000235658

JP1989000235658

Abstract:

PURPOSE: To automatically detect abnormality by transferring an image of movement in the visual field of a monitoring camera to a monitoring center at the time of detecting the movement and displaying an alarm at the time of detecting the movement.

CONSTITUTION: A video signal from the camera 1 is converted into a digital signal by an A/D conversion part 7 and stored in a frame memory part 8 as the data of one picture. The space of two pictures is prepared in the memory part 8 and the succeeding picture data are stored on the other memory part 8. A collating circuit part 9 compares the data of both areas of the memory part 8. When the noncoincidence of collation is generated, an alarm signal is informed to a control part 12. The control part 12 drives a coding part 10, compresses the data volume of the picture data of the memory part 8 and stores the contents in a storage part 11. The control part 12 drives an INS interface part 13 and connects the part 13 to a receiver through a digital exchange network 3. Thus, an economical system can be constituted.

COPYRIGHT: (C)1991,JPO&Japio

Family: Show 3 known family members

Other Abstract Info: DERABS G91-167230 DERG91-167230









this for the Gallery...

© 1997-2002 Delphion, Inc.

Research Subscriptions | Privacy Policy | Terms & Conditions | Site Map | Contact Us